

CytoFlora®

PROBIOTIC IMMUNITY TONIC

CytoFlora® a probiotic lysate, contains beneficial bacteria of which the cell wall has been decimated.

This decimation releases vital substances and nutrients from the cell wall and cytoplasm.

CytoFlora® balances intestinal dysbiosis, creating an environment for healthy intestinal flora to colonize and flourish while delivering an immune strengthening impact. This proprietary manufacturing process makes CytoFlora® a unique and potent probiotic lysate tincture.



Benefits

- Improves healthy bowel, gut, and immune function
- Increases communication and speech
- Amplifies sociability, cognitive awareness, and moods

TRADITIONAL ALCOHOL TINCTURE
ORGANIC INGREDIENTS
GLUTEN FREE
SOY FREE
NON-DAIRY
NON-GMO
VEGETARIAN

Intake Instructions for CytoFlora bottles with a tapered tip: Take on an empty stomach in water or juice, twice a day.

Children and Adults: Start with 13-52 drops. Increase 2 Droppers (52 drops) Sensitive Individuals: Start with 6 drops. Increase 2 droppers (52 drops). Improvements are dose related.

Intake instructions for CytoFlora bottles with a blunt tip: Shake well. Squeeze bulb 3 times while dropper is submerged to draw up 1ml of liquid into the glass pipette. Serve in water or juice on an empty stomach.

Children and Adults: 2 ml, twice a day. Sensitive Individuals: Start with 5 drops. Increase intake by 5-10 drops per day, or as tolerated, up to 2ml (40 drops) twice a day.

CytoFlora® Ingredients: Micronized Cell wall Lysates of: Lactobacillus rhamnosus, Bifidobacterium bifidum, Bifidobacterium infantis, Bifidobacterium longum, Lactobacillus acidophilus, Lactobacillus plantarum, Lactobacillus acidophilus DDS-1, , Lactobacillus helveticus, Lactobacillus casei, Lactobacillus reuteri, Lactobacillus salivarius.

Other Ingredients: Deionized water and gluten-free grain alcohol (20% by volume). CytoFlora® probiotics are pharmaceutical grade, hypo-allergenic, in a nondairy, rice base.

Shelf Life: 3 years

Storage: Store in cupboard. No refrigeration necessary.

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to treat, diagnose, cure or prevent any disease.